DERWENT-

1999-200697

ACC-NO:

DERWENT-

199917

WEEK:

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

Control apparatus for automatic <u>vending machine</u> - loads corresponding control program and data in memory of main controller from specific dependent control unit

when connected with main controller

PATENT-ASSIGNEE: SANYO ELECTRIC CO LTD[SAOL]

PRIORITY-DATA: 1997JP-0215836 (July 25, 1997)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

JP 11045367 A February 16, 1999 N/A

004

G07F 009/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 11045367A N/A

1997JP-0215836 July 25, 1997

INT-CL (IPC): G07F009/00

ABSTRACTED-PUB-NO: JP 11045367A

BASIC-ABSTRACT:

NOVELTY - Intrinsic main control programs (PMA-PMD) and setting data (DA-DD) to operate a main controller (1) are divided and stored in dependent control units (A-D). When a particular dependent control unit is connected to main controller, then corresponding control program and data are loaded in memory (2) of main controller.

USE - For automatic vending machine.

ADVANTAGE - The <u>updation</u> of main <u>programs</u> of main controller is eliminated while adding novel function to dependent control unit. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of control apparatus of automatic vending machine. (PMA-PMD) Main control <u>programs</u>;

10/20/05, EAST Version: 2.0.1.4

(DA-DD) Setting data; (A-D) Dependent control units; (1) Main controller; (2) Memory of main controller.

CHOSEN-

Dwg. 1/4

DRAWING:

TITLE-

CONTROL APPARATUS AUTOMATIC VENDING MACHINE LOAD

TERMS:

CORRESPOND CONTROL PROGRAM DATA MEMORY MAIN CONTROL

SPECIFIC DEPEND CONTROL UNIT CONNECT MAIN CONTROL

DERWENT-CLASS: T01 T05

EPI-CODES: T01-F06; T01-J05A; T01-J08A; T05-H08C;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-148525

10/20/05, EAST Version: 2.0.1.4